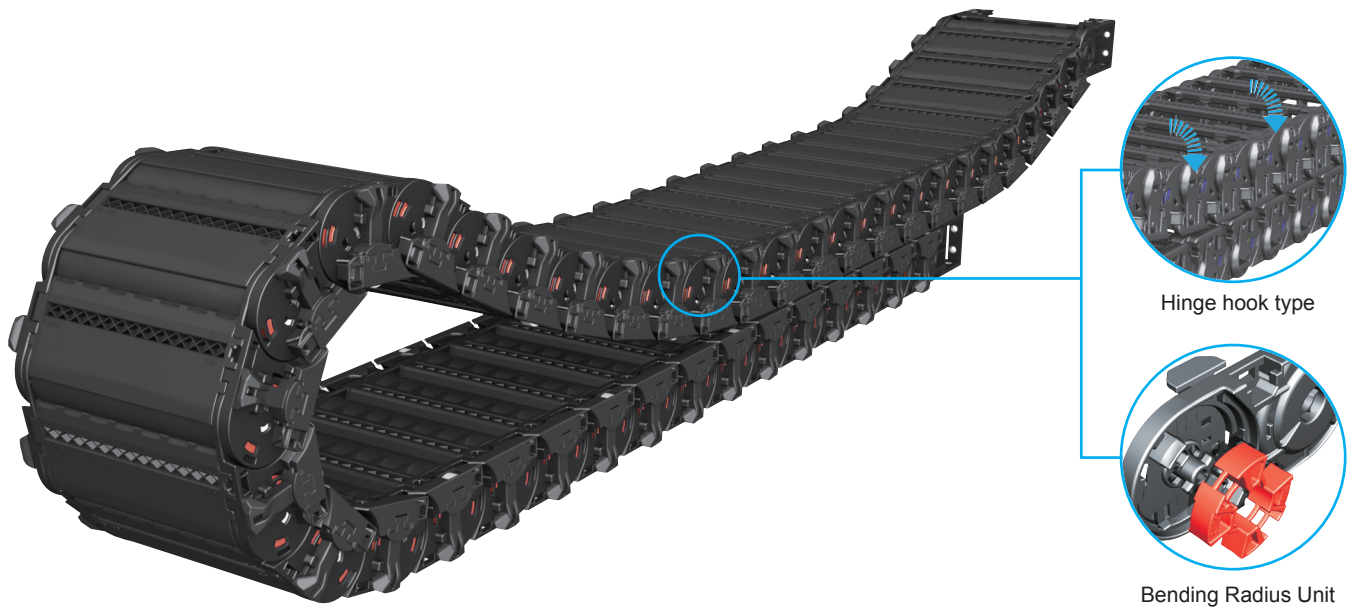
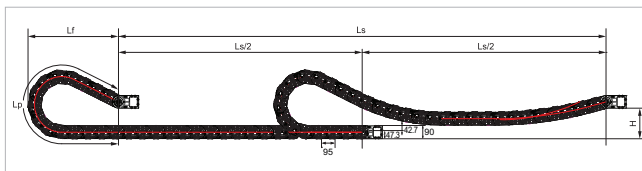


# ST095ERS



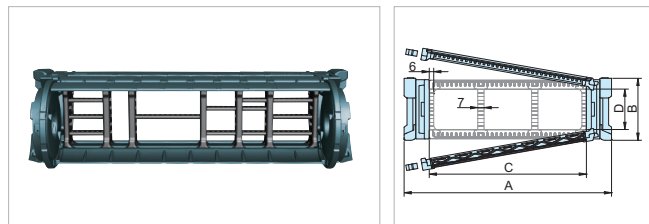
## Layout of the Chain

Ls: Stroke



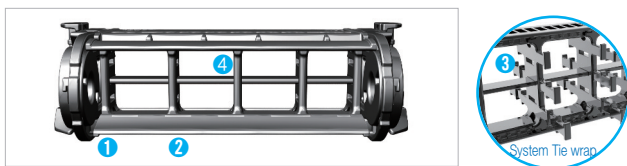
Bending Radius (R)	Lp Loop Length	Lf Loof Projection	H Moving Height
150	1,178	534	210
200	1,479	634	
230	1,666	694	
280	2,146	889	
400	3,232	1,319	

## Chain Cross Section

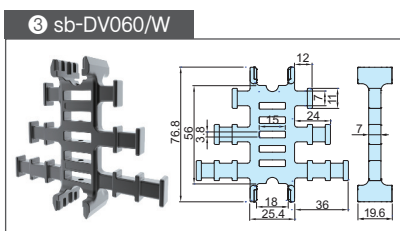
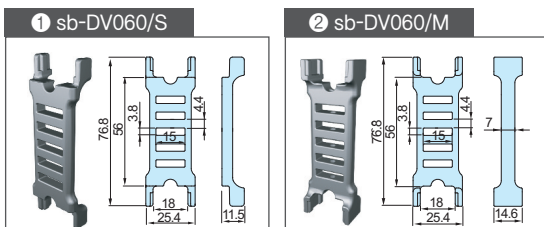


Chain Type	A Width(Outer)	B Height(Outer)	C Frame Width(Inner)	D Height(Inner)	Weight kg/m
ST095ERS	168	90	100	55	4.20
	193		125		4.45
	218		150		4.70
	243		175		4.95
	268		200		5.19

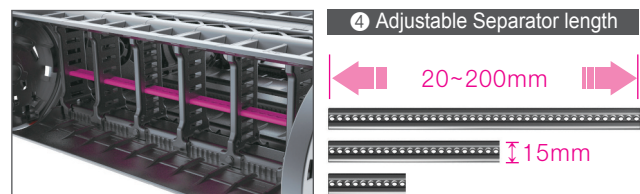
## Dividers(DV)



Assemble divider every second frame  
 DV/M : Normal Divider  
 DV/W : Applicable to System Tie Wrap or FEB

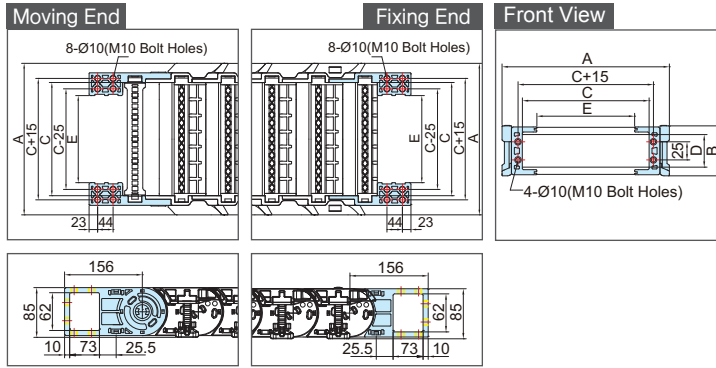


## Separators(SP)

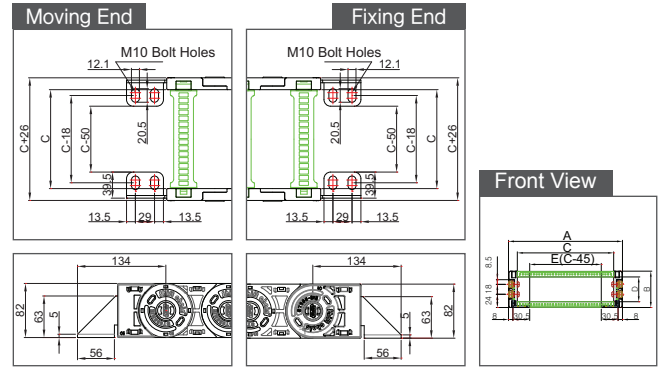


Chain Type	Ordering NO.
ST095ERS	sb-SP/400.Frame

## Free End Bracket(FEB)

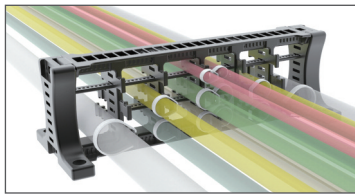


## Steel End Bracket(SEB)

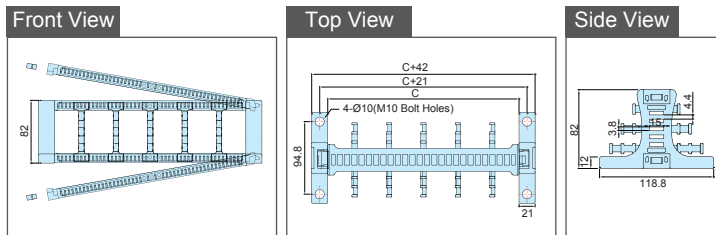


Chain Type	A Width(Outer)	B Height(Outer)	C Frame/Width(Inner)	D Height(Inner)	E M,EB Bolt hole width	Hole Type
ST095ERS	168	90	100	55	49	M10 Bolt Holes
	193		125		74	
	218		150		99	
	243		175		124	
	268		200		149	

## System Tie Wrap(STW)

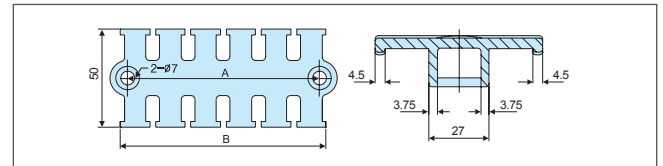
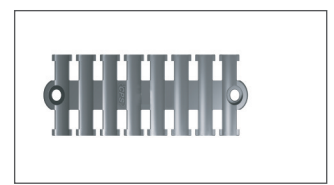
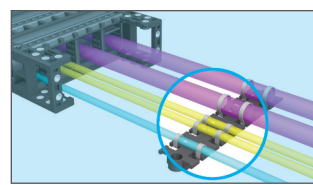


It is a unit to classify each cable for preventing entanglement of cables. It can either be installed to free end bracket or installed separately according its application environment.



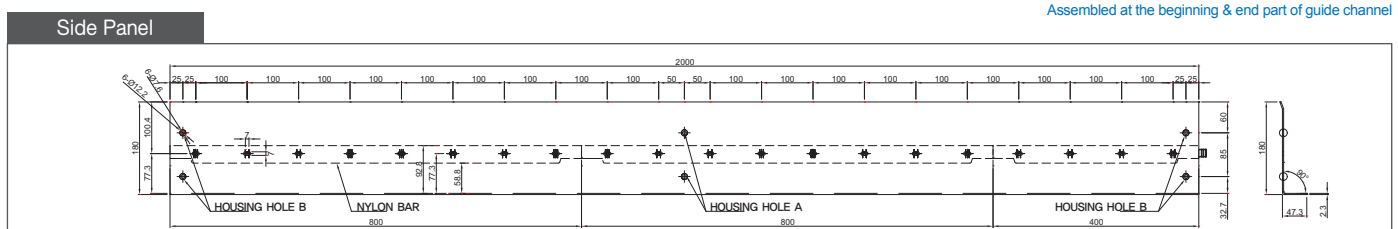
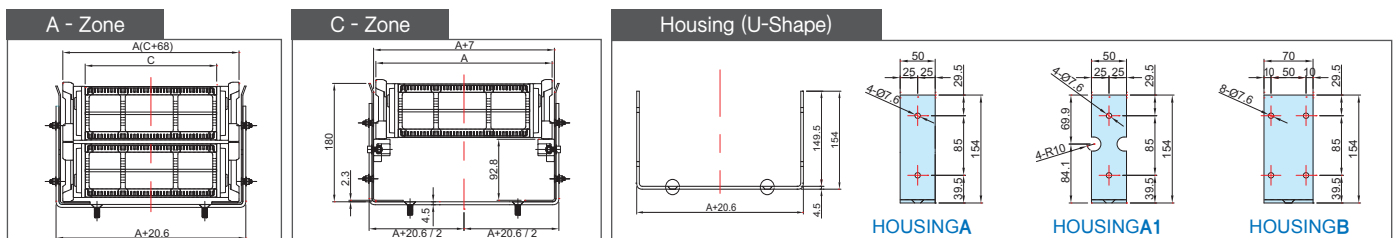
Chain Type	Ordering NO.	C Frame	Hole Type
ST095ERS	S-TW,EB060,100	100	M10 Bolt Holes
	S-TW,EB060,125	125	
	S-TW,EB060,150	150	
	S-TW,EB060,175	175	
	S-TW,EB060,200	200	

## Tie Wrap(TW)



Chain Type	Ordering NO.	A	B
ST095ERS	S-TW50	58	65
	S-TW75	75	82
	S-TW100	98	105
	S-TW125	122	129
	S-TW150	141	148

## Guide Channel



※ Dimensions in mm